To: McCoy, Erin[McCoy.Erin@epa.gov]

Cc: Woodruff@dmww.com[Woodruff@dmww.com]; Jackson, Hylton

[DNR][Hylton.Jackson@dnr.iowa.gov]; George, Robert (Environmental)[robert.george@titan-intl.com];

Gazi George (gtsi2000@yahoo.com)[gtsi2000@yahoo.com]; Troyanovich, Mike

(Legal)[mike.troyanovich@titan-intl.com]; Steinman, Ty (Legal)[ty.steinman@titan-intl.com]; Pemberton,

Scott[Pemberton.Scott@epa.gov]

From: Mills, Brian (Environmental)

Sent: Wed 1/11/2017 8:49:55 PM

Subject: RE: Replacement of Well Pump at Dico

No problem.

From: McCoy, Erin [mailto:McCoy.Erin@epa.gov] Sent: Wednesday, January 11, 2017 2:31 PM

To: Mills, Brian (Environmental)

Cc: Woodruff@dmww.com; Jackson, Hylton [DNR]; George, Robert (Environmental); Gazi George

(gtsi2000@yahoo.com); Troyanovich, Mike (Legal); Steinman, Ty (Legal); Pemberton, Scott

Subject: RE: Replacement of Well Pump at Dico

Thanks for keeping us informed on this issue and the steps taken to resolve it.

Erin McCoy

From: Mills, Brian (Environmental) [mailto:brian.mills@titan-intl.com]

Sent: Wednesday, January 11, 2017 2:28 PM **To:** McCoy, Erin < McCoy. Erin @epa.gov>

Cc: Woodruff@dmww.com; Jackson, Hylton [DNR] < Hylton.Jackson@dnr.iowa.gov >; George, Robert (Environmental) < robert.george@titan-intl.com >; Gazi George (gtsi2000@yahoo.com) < gtsi2000@yahoo.com >; Troyanovich, Mike (Legal) < mike.troyanovich@titan-intl.com >;

Steinman, Ty (Legal) < ty.steinman@titan-intl.com >

Subject: Replacement of Well Pump at Dico

Erin, today the well contractor was at Dico to replace the pump on ERW-7 to address the issue with low flow. I left you a voicemail notifying you that the well would be shutdown, and ERW-7 was shutdown at approximately 9:30 AM.

The pump was replaced and ERW-7 was restarted and back in operation at approximately 12:30 PM. At this point, it appears that the flow rate has increased significantly and the new pump may have resolved the issue with low flow on this extraction well.

I'm working with the well contractor to schedule a date and time to address the low flow issue on ERW-6.

If you have any questions, please let me know.

Brian Mills

Please Note: The information contained in this message may be privileged and confidential, protected from disclosure, and/or intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any disclosure, distribution, copying or other dissemination of this communication is strictly prohibited. If you received this communication in error, please immediately reply to the sender, delete the message and destroy all copies of it. Any views or opinions expressed in this message are solely those of the individual sender, except where the sender specifies with authority them to be the views of Titan. Titan reserves the right to monitor both incoming and outgoing e-mails and therefore the sender and recipient of such e-mails should have no expectation of privacy in this regard. Thank You.

Please Note: The information contained in this message may be privileged and confidential, protected from disclosure, and/or intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any disclosure, distribution, copying or other dissemination of this communication is strictly prohibited. If you received this communication in error, please immediately reply to the sender, delete the message and destroy all copies of it. Any views or opinions expressed in this message are solely those of the individual sender, except where the sender specifies with authority them to be the views of Titan. Titan reserves the right to monitor both incoming and outgoing e-mails and therefore the sender and recipient of such e-mails should have no expectation of privacy in this regard. Thank You.